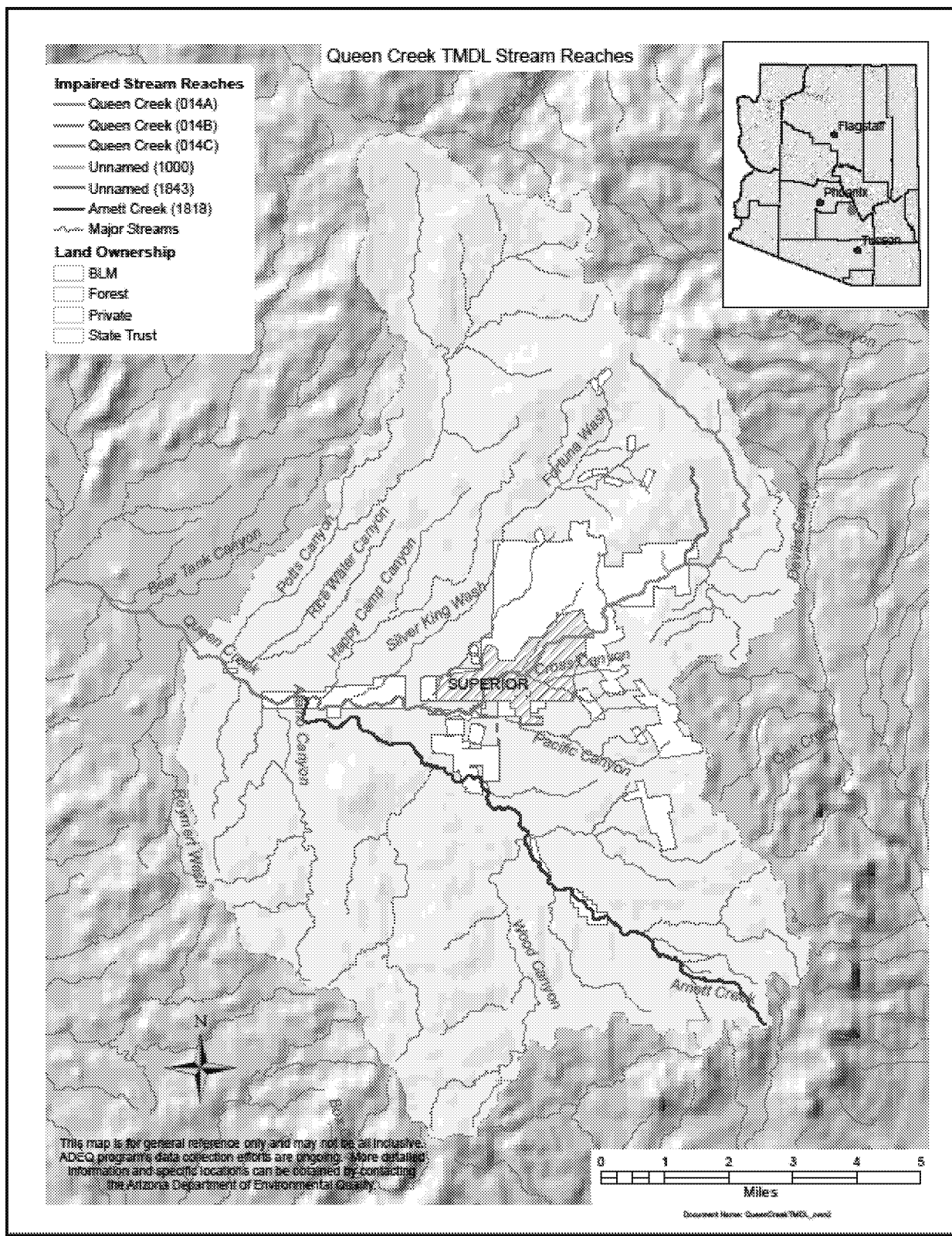


Message

From: Bolt, Matthew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=2456E92CF5334FA5B89AF3DBB9A69119-BOLT, MATTH]
Sent: 10/3/2017 12:08:00 AM
To: Geselbracht, Jeanne [Geselbracht.Jeanne@epa.gov]; KELLY, PATRICKJ [kelly.patrickj@epa.gov]
Subject: RE: Queen Creek

Hi Jeanne,
There will either be a map or a link to ADEQ's online map layers.

The TMDL runs from the headwaters to the Queen Valley golf course which is irrigated by the outflow of Whitlow Ranch Dam. The dam is included inside of an assessment unit which suggests the state of AZ does not see a hydrologic alteration here. Below is a map from the draft TMDL, the red line is the most downstream portion and continues onward to queen valley.



Thank You,
Matt

From: Geselbracht, Jeanne
Sent: Monday, October 2, 2017 4:47 PM

To: Bolt, Matthew <Bolt.Matthew@epa.gov>; KELLY, PATRICKJ <kelly.patrickj@epa.gov>

Subject: RE: Queen Creek

Matt, when the Draft TMDL goes on ADEQ's website on Oct 4, will there be a map that shows exactly where these waters are?

Jeanne Geselbracht
Environmental Review Section (ENF-4-2)
U.S. EPA Region 9
75 Hawthorne Street
San Francisco, CA 94105

Phone: (415) 972-3853

From: Bolt, Matthew

Sent: Thursday, September 28, 2017 11:45 AM

To: Geselbracht, Jeanne <Geselbracht.Jeanne@epa.gov>; KELLY, PATRICKJ <kelly.patrickj@epa.gov>

Subject: Queen Creek

Hi Pat and Jeanne,

As discussed, the final 303(d) action went out this week (attached). This was the end of our public comment period about other waters we were adding to the AZ 303(d) list at the request of ADEQ. The July 26th letter (also attached), on page 11, temporarily defers on assessment questions about tributaries to a segment upstream of Superior, AZ. That area is part of a stretch that has a TMDL being developed to address copper exceedances (<http://www.azdeq.gov/node/3490>). The proposed draft TMDL stretches from the headwaters to Potts Canyon, downstream of Superior. The draft TMDL is just beginning its public comment period, after that ADEQ will address any comments and update the TMDL as they deem necessary, once that process is complete then the whole package will come to R9 for review and approval.

Thank You,
Matt

Matthew Bolt
Life Scientist
Water Quality Assessment Section
US EPA Region 9
75 Hawthorne Street (WTR-2-1)
San Francisco, CA 94105-3901
(415) 972-3578